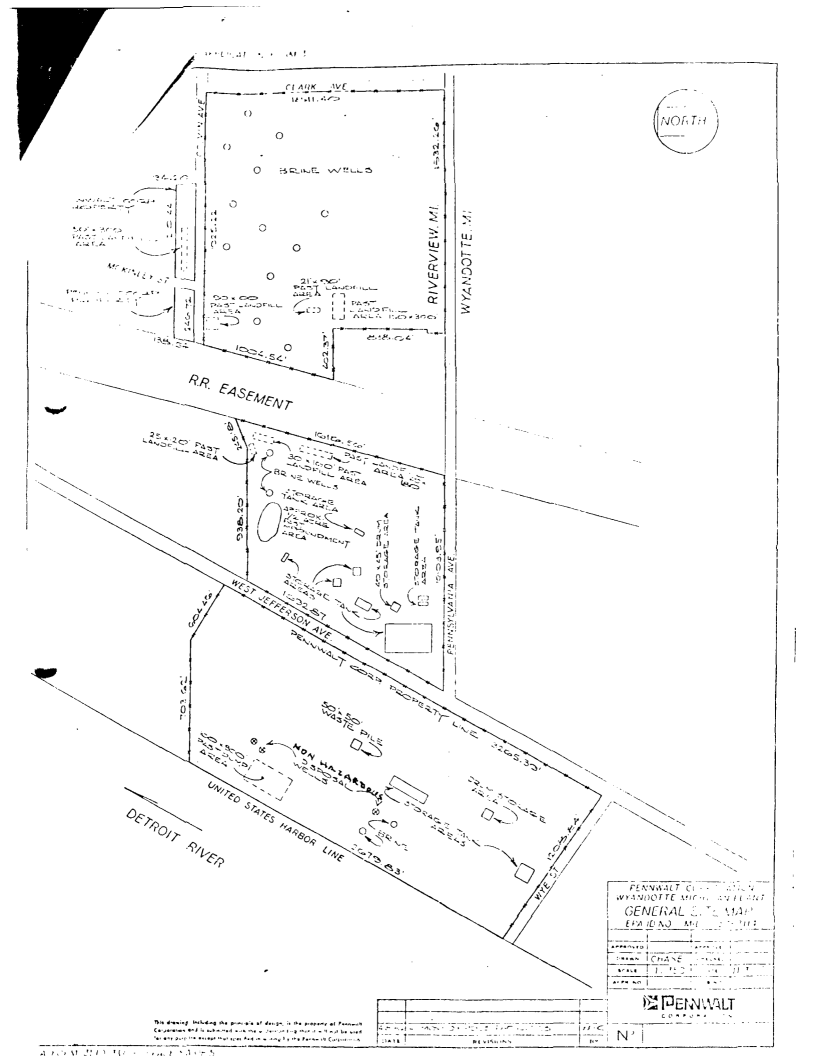
			402915	
(Y)	Person(s) Interviewed	Title		Telephone
	A' A Heneman	Mac. F	nerva i Fnironmant	313 285-9200
	include to the	1101	gy: Environment	
	Dr. John Pondos		Laboratory	
(2)	Inspection Participants		/Title	Telephone
	David Yanochko	MON	Pientro mental En	4000 517/373-7508
	_ Curan Morton			al <u>s 313/379-9697</u>
(A)	Preparer Information			
	Name Yanochko	Agency	/Title 'Forwanta' For	Telephone 444 5/7/373-2508
	Complete sections I through VII f facilities. Complete the forms (in parenthe	tment, storage, and	/or disposal I corresponding
0	to the site activities identified	Delow:		
A	 Storage and/or Treatment 1. Containers (I) 2. Tanks (J) 	D.	Incineration and/o (0 and P)	r Thermal Treatment
لا ا	3. Surface Impoundments (K)4. Waste Piles (L)Land Treatment (M)	E.	Chemical, Physical Treatment (Q)	, and Biological
	· Landillis (N)			

 $\frac{\text{Note:}}{\text{IX and X of this form as appropriate.}}$

111. GENERAL FACILITY STANDARDS: (Part 205 Subpart 6)

		Yes	No	NI*	Remark
(A)	Has the Regional Administrator been notified regarding:				
	1. Receipt of hazardous waste from a foreign source? 265.12(a)		1		Mons Received
	2. Facility expansion? 122.23(b)2	_	_		Mons Planned
(b)	General Waste Analysis:				
	1. Has the owner or operator obtained a detailed chemical and physical analysis of the waste? 265.13(a)	<u> </u>		_	
•	2. Does the owner or operator have detailed waste analysis plan on tile at the facility? 265.13(b)	1			
	3. Does the waste analysis plan specify procedures for inspection and analysis of each movement of hazardous waste from off-site?		<u></u>		No wastes received from off-
// \	265.13(c)				site sources
(L)	Security - Do security measures includ (if applicable) 265.14	е.			
	1. 24-Hour surveillance? 265.14(b)1				
	2. Artificial or natural barrier around facility? 265.14(b)2				found all sides except Detrot
	3. Controlled entry? 265.14(b)2ii	<u>-</u>	-	_	
	4. Danger sign(s) at entrance? 265.14(c)	1	-	-	Signs completely around facil
(D)	Do Owner or Operator Inspections Include: 265.15				
	1. Records of malfunctions? 265.15(a)1	1			DAIR Soll Report Forms
	2. Records of operator error?265.15(a)13. Records of discharges?	~			
	λ			*********	
*Not	265.15(a)1 Inspected	3			



ENVILOUMENTAL FHOTECTION AGENCY
MOTIS DATA GANAGENERS SYSTEM

PAGE: 181 LISTING BY FACITITY TEPORT DATE: 10/14/01 NOTIS REPORT #4 PEGIOL: 05 STATE: HI THIFF STATUS NOTIFIER NAME MOTIFICATION SITE NAME ID NO. NOTIFIER STREET (PPES OWN, PAST OWN SITE STREFT SITE CITY MOTIFIFE CITY -"STATE ZIP PPES CP. PAST OP (CUNTACT NAME/TITIE) TRANSFORTER, SITE COUNTY (CONTACT PHONE) EPA BITE ID NO. VOLUNTEER'S PENNWALT CORPORATION MIRGOCO01175 JOHN BOGEN, PLANT MAHAGER PRES OWN 4655 BIDDLE BYPNIE 14655 HINDLE AVE. 48192 STTOOMAYW WYANDOTTE MI 48192 [HEINFHAN.RUBDAT = MGP. FUFAGYCETV] MAINE MID005363114 (313-285-9200) RELEASES TO THE ENVIRONMENT: DATES OF WASTE HANDLINGS 1904 TO 1979 TOTON HOLES BOTTE POSTMARKED DATE BINGSON SIGNATUPE PPESENT YES DATE OF LAST UPDATER BINGS/25 TI TYPER OF WASTER TISTURCES OF MASTE OTHER (SEF COMMENTS) ORGANICS CHEMICALS, GENERAL THEOTINGMENT Tropgaries 2 DRUM RETOW GROUND UNKNOWN LANDFILL "OTHER" THURTHLY SPE FILE.

Form Approved OMB No. 2000-0138

EPA Form 8900-1

EPA Notification of Hazardous Waste Site

United States
Environmental Protection
Agency
Washington DC 20460

Person Required to Notify: Enter the name and address of or organization required to notif		Name		1,113,		~ ~ I ~	*7 2
Enter the name and address of		Name			000-		115
			Peni	nwalt Corporation -	- Wyandotte	Plant	
		Creat	465	5 Biddle Avenue			
,		Street					
		Crty	Wya	ndotte	State MI	Zip Code	48192
Site Location:					Λ		······································
	e common name (if known) and		Name of Site Pennwalt Corporation - Wyandotte PLANT				
actual location of the site.		Street	465	5 Biddle Avenue			
110-152/21/							/ 01 00
10005363114		civ Wyando	otte	County Wayne	State MI	Zip Code	48192
_		Name (Last Siest a	nd Title	Heineman, Robert	- Mer. Ener	ov & Env	vironmental
Enter the name, title (if applicable), and business telephone number of the person							
to contact regarding information		Phone (313)	285	-9200, ext. 365			
Submitted on this form.							
Dates of Waste Handling:							
		From (Year) 1904	<u> </u>	то (Year) 1978			
Option I: Select general waste t you do not know the general wa	ypes and so ste types or in Item I—Do	urce categories, sources, you are escription of Site f Waste:	lf e e.	Resource Conservation regulations (40 CFR P. Specific Type of Was EPA has assigned a folisted in the regulation appropriate four-digit the list of hazardous v	n and Recovery art 261). te: his under Section number in the byvastes and code	Act (RCRA) to each ha 3001 of R exes provid s can be ob	Section 3001 izardous waste CRA. Enter th led. A copy of litained by
1. DB Organics 2. DB Inorganics 3.	2. □ Con 3. □ Tex 4. □ Ferri 5. □ Pap 6. □ Lea 7. □ Iron 8. ② Che 9. □ Plat 10. □ Mili 11. □ Elec 12. □ Tran 13. □ Util 14. □ San 15. □ Pho 16. □ Lab 17. □ Unk	astruction tiles tilizer ter/Printing ther Tanning t/Steel Foundry emical, General ting/Polishing tetrical Conductor esformers tity Companies titary/Refuse ttofinish /Hospital tnown	on rs		81		
	business telephone number of to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimat treatment, storage, or disposal bended at the site. Waste Type: Choose the option of the site of the years that you destimate the you do not know the general waste to you do not know the general waste of the you do not know the general waste of the you do not know the general waste of the you do not know the general waste of you do not know the general waste of the younger of the site of the younger of the youn	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you pre Option I: Select general waste types and so you do not know the general waste types or encouraged to describe the site in Item I—D: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1.	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you prefer to complet Option I: Select general waste types and source categories, you do not know the general waste types or sources, you an encouraged to describe the site in Item I—Description of Site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. © Organics 2. © Construction 3. © Solvents 3. © Textiles 4. © Pesticides 4. © Fertilizer 5. © Heavy metals 6. © Acids 7. © Bases 7. © Iron/Steef Foundry 8. © Chemical, General 10. © Unknown 10. © Military/Ammunitic	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you prefer to complete Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in litem I—Description of Site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. © Organics 1. © Mining 2. © Inorganics 3. © Solvents 4. © Pesticides 5. © Heavy metals 6. © Lacids 7. © Bases 7. © Iron/Steef Foundry 8. © Chemical, General 9. © Mixed Municipal Waste 10. © Unknown 11. © Other (Specify) 11. © Electrical Conductors 12. © Transformers 13. © Utility Companies 14. © Sanitary/Refuse 15. © Photofinish 16. © Lab/Hospital 17. © Unknown	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you prefer to complete Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in Item I—Description of Site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. © Organics 1. © Mining 2. © Inorganics 3. © Solvents 3. © Textiles 4. © Pesticides 4. © Fertilizer 5. © Heavy metals 6. © Acids 7. © Bases 7. © Iron/Steef Foundry 8. © Chemical, General 9. © Mixed Municipal Waste 9. © Plating/Polishing 10. © Unknown 11. © Other (Specify) 11. © Lettrical Conductors 12. © Transformers 13. © Utility Companies 14. © Sanitary/Refuse 15. © Photofinish 16. © Lab/Hospital 17. © Unknown	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you prefer to complete Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in litem I—Description of Site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap, Check each applicable category. 1. © Organics 1. © Mining 2. © Inorganics 2. © Construction 3. © Solvents 4. © Pesticides 4. © Pertilizer 5. © Heavy metals 6. © Acids 6. © Leather Tanning 6. © Acids 6. © Leather Tanning 6. © Acids 6. © Leather Tanning 7. © Bases 7. © Iron/Steef Foundry 8. © PCBs 8. © Chemical, General 9. © Mixed Municipal Waste 9. Plating/Polishing 11. © Other (Specify) 11. © Electrical Conductors 12. © Transformers 13. © Unknown 10. © Minknown 11. © Other (Specify) 11. © Electrical Conductors 12. © Transformers 13. © Unknown 14. © Sanitary/Refuse 15. © Photofinish 16. © Lab/Hospital 17. © Unknown	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. Waste Type: Choose the option you prefer to complete Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in liten I—Description of Site. General Type of Waste: Place an X in the appropriate boxes. The categories itsed overlap, Check each applicable category. 1. © Organics 2. © Inorganics 3. □ Extules 4. □ Pesticides 4. □ Pesticides 5. □ Paper/Printing 6. □ Acids 7. □ Bases 7. □ Iron/Steel Foundry 8. □ PCBs 8. © Chemical, General 9. □ Mixed Municipal Waste 9. □ Plating/Polishing 10. © Unknown 10. Military/Ammunition 11. □ Other (Specify) 11. □ Electrical Conductors 12. □ Transformers 13. □ Utility Companies 14. □ Sanitary/Refuse 15. □ Photofinish 16. □ Lab/Hospital 17. □ Unknown

JUN 1 2 1981

	Notification of Hazardous Waste Site	Side Two	
F	Waste Quantity:	Facility Type	Total Facility Waste Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. Piles	cubic feet 350,000 C
	In the "total facility waste amount" space	2. ☐ Land Treatment 3. ☑ Landfill	gations
	give the estimated combined quantity	4. Tanks	Total Facility Area
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5. 🖬 Impoundment	square feet 70,000
	In the "total facility area" space, give the	6. Underground Injection	
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground 8. S Drums, Below Ground	90/94
		9. Other (Specify)	
}	Known, Suspected or Likely Release:	s to the Environment:	
_	Place an X in the appropriate boxes to indi		☐ Known ☐ Suspected ☐ Likely ☐ Non
	or likely releases of wastes to the environment	nent.	not known
	Note: Items Hand I are optional. Complete hazardous waste sites. Although complete	ng these items will assist EPA and Stateing the items is not required, you are en	e and local governments in locating and assessing couraged to do so.
H	Sketch Map of Site Location: (Optio	nal)	
	Sketch a map showing streets, highways, routes or other prominent landmarks near		
	the site. Place an X on the map to indicate		
	the site location. Draw an arrow showing the direction north, You may substitute a		
	publishing map showing the site location.		
	Description of Site: (Optional)		manufacturing facilities, both
 l	Describe the history and present	inorganic (begun 1898) and c	organic (begun 1932). It is locate
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells,	inorganic (begun 1898) and of within the city boundaries of	organic (begun 1932). It is locate
-	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such	inorganic (begun 1898) and of within the city boundaries of The site is bounded by other the Detroit River on the East	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, it and by a Railroad and Utility
•	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing Include such information as how waste was disposed and where the waste came from. Provide	inorganic (begun 1898) and of within the city boundaries of The site is bounded by other the Detroit River on the East right-of-way and Pennwalt no	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, and by a Railroad and Utility on-contiguous property on the West.
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of The site is bounded by other the Detroit River on the East right-of-way and Pennwalt no	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, and by a Railroad and Utility on-contiguous property on the West.
-	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing Include such information as how waste was disposed and where the waste came from. Provide	inorganic (begun 1898) and of within the city boundaries of The site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity.
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered by	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity.
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered bered hazardous by RCRA criteria.	organic (begun 1932). It is locate of Riverview and Wyandotte, Michiga industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge.
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered bered hazardous by RCRA criter No hazardous wastes are current.	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge, cently disposed of on this site.
<u>-</u>	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The ently disposed of on this site. On-site an active storage facility
1	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The contiguous property on the West. The considerial to the best of our knowledge. The considerial the considerial to the best of our knowledge. The considerial the
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The entry disposed of on this site. On-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this storage and construction of this storage.	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The entry disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance
-	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the Eastright-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this storage and construction of this storage.	organic (begun 1932). It is locate of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The ently disposed of on this site. On-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulary.	organic (begun 1932). It is locate of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The entry disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance
3	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulary.	organic (begun 1932). It is located for Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The ently disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulatinspected by EPA. Name John Bogen, Plant Man	organic (begun 1932). It is located of Riverview and Wyandotte, Michigatindustry on the North and South, it and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The ently disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Agger
F	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulatinspected by EPA.	organic (begun 1932). It is locate of Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The entry disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Compared to the entry of the
3	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulinspected by EPA. Name John Bogen, Plant Man Street 4655 Biddle Avenue	organic (begun 1932). It is located for Riverview and Wyandotte, Michigate industry on the North and South, at and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge. The entry disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Agger
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulinspected by EPA. Name John Bogen, Plant Man Street 4655 Biddle Avenue	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, it and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not consideria to the best of our knowledge, cently disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Compared to the property of the work of the storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Compared to the property of the work of the w
3	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	inorganic (begun 1898) and of within the city boundaries of the site is bounded by other the Detroit River on the East right-of-way and Pennwalt no No water wells are known to the bulk of wastes covered be ered hazardous by RCRA crite No hazardous wastes are currently for PCB items. This storage currently contains some 700 and construction of this stowith current published Regulinspected by EPA. Name John Bogen, Plant Man Street 4655 Biddle Avenue	organic (begun 1932). It is located of Riverview and Wyandotte, Michigate industry on the North and South, it and by a Railroad and Utility on-contiguous property on the West. exist in the vicinity. By this notification are not considerate to the best of our knowledge, cently disposed of on this site. Con-site an active storage facility area of approximately 600 sq. ft. gallons of PCB liquid. Design trage facility is in accordance ations under TSCA and has been Compared to the property of the work of the storage facility is in accordance ations under TSCA and has been Compared to the property of the work of